

	Type	Ref #	Hits	Search Text
1	BRS	S1	4	US-6017681-\$.DID. OR US-5902715-\$.DID. OR US-6081632-\$.DID. OR US-5854868- \$.DID.
2	BRS	S2	0	oe-kunishige.ti.
3	BRS	S3	1	oe-kunishige.in.
4	BRS	S4	94	oe-kunishige.in.
5	BRS	S5	225	yamashita-kenichi.in.
6	BRS	S7	25	mune-kazunori.in.
7	BRS	S8	82	mochizuki-amane.in.
8	BRS	S6	25	mune-kazunori.in.
9	BRS	S9	13	naitou-ryuusuke.in.
10	IS&R	S10	1	(250/908) .CCLS.✓
11	IS&R	S11	1	(250/908) .CCLS.
12	IS&R	S12	311	(264/1.24) .CCLS.✓
13	IS&R	S13	206	(264/1.25) .CCLS.✓
14	IS&R	S14	1259	(264/248) .CCLS.✓
15	IS&R	S15	145	(331/84) .CCLS.✓
16	IS&R	S16	0	(334/95) .CCLS.
17	IS&R	S17	208	(334/56) .CCLS.
18	IS&R	S18	137	(333/108) .CCLS.
19	IS&R	S19	381	(333/113) .CCLS.✓
20	IS&R	S20	89	(333/114) .CCLS.
21	IS&R	S21	273	(333/122) .CCLS.
22	IS&R	S22	261	(333/135) .CCLS.
23	IS&R	S23	323	(333/137) .CCLS.
24	IS&R	S24	1346	(356/73.1) .CCLS.
25	IS&R	S25	194	(359/34) .CCLS.
26	IS&R	S26	183	(385/5) .CCLS. ✓
27	IS&R	S27	1073	(385/50) .CCLS. ✓
28	IS&R	S28	1150	(385/130) .CCLS.✓
29	IS&R	S29	1588	(430/321) .CCLS.
30	IS&R	S30	435	(430/290) .CCLS.✓
31	IS&R	S31	2344	(430/330) .CCLS.
32	IS&R	S32	313	(257/e51.028) .CCLS.✓
33	IS&R	S33	87	(257/e51.033) .CCLS.✓
34	IS&R	S34	221	(65/385) .CCLS.✓
35	IS&R	S35	480	(438/31) .CCLS.✓
36	IS&R	S45	1	("7085469") .PN.
37	BRS	S38	3782	S27 dihydropyridine
38	BRS	S39	0	S27 dihydropyridine
39	BRS	S37	0	S26 dihydropyridine

40	BRS	S36	3192	S26 dihydropyridine
----	-----	-----	------	---------------------

	Type	Ref #	Hits	Search Text
41	BRS	S41	39	optical waveguide resin polyamic acid
42	BRS	S42	879	dihydropyridine resin
43	BRS	S44	108	1,4-dihydropyridine derivative resin
44	BRS	S40	12	waveguide dihydropyridine
45	BRS	S43	576	dihydropyridine derivative resin